Insu Jeon

E-mail: insuj3on@gmail.com Homepage: insujeon.gitbook.io

Phone: 010-3531-2996 Seoul, South Korea

EDUCATION

SEOUL NATIONAL UNIVERSITY (SNU), SEOUL, KOREA

SEP 2012 - AUG 2023

Ph.D. in Computer Science, specializing in Machine Learning (ML) and Artificial Intelligence (AI)

(GPA: 3.9 / 4.3)

UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA), USA

SEP 2009 – MAR 2012

Bachelor of Science in Computer Science, and Minor in Statistics

(GPA: 3.4 / 4.0)

WORK EXPERIENCES

AI RESEARCHER, VISION AND LEARNING LABORATORY, SNU

MAR 2017 - PRESENT

Conducted advanced research in Generative models, Natural Language Processing (NLP), and Bayesian meta-learning.

AI RESEARCHER, EVER-DOUBLING LLC.

JUN 2021 - DEC 2021 Participated in AI Grand Challenge; developed a math problem-solving AI engine using a General Language Model.

CHIEF TECHNOLOGY OFFICER, RIPPLEAI

FEB 2018 - DEC 2019

Managed a team of 9 developers and engineers; developed an Instagram comment-generating bot.

MACHINE LEARNING RESEARCHER, ARTIFICIAL INTELLIGENCE LABORATORY, SNU

SEP 2012 - SEP 2016

Developed ML algorithms for computer vision tasks such as defect detection, super-resolution, and registration.

PROJECTS

UNSUPERVISED LEARNING-BASED DATA GENERATION RESEARCH, AGENCY FOR DEFENSE DEVELOPMENT (ADD)

Jun 2022 - Present

Improved military object recognition performance by 10% via Generative model-based data augmentation.

NEURAL PROCESSING SYSTEM RESEARCH, SAMSUNG ADVANCED INSTITUTE OF TECHNOLOGY

MAR 2018 - SEP 2019

Contributed to Samsung's core AI vision technology, and organized group activities for researchers.

COMPUTER VISION PROJECTS, SAMSUNG DEVICE SOLUTIONS INSTITUTE

MAR 2013 - SEP 2017

Optimized defect-monitoring systems in semiconductor display (SEM/OLED) production lines.

PUBLISHED PAPERS

FEDERATED LEARNING WITH META-VARIATIONAL DROPOUT

UNDER REVIEW

Presented at a high-rank ML conference, Neural Information Processing Systems (NeurIPS) 2023.

NEURAL VARIATIONAL DROPOUT PROCESSES

Apr 2022

Published at a high-rank ML International Conference on Learning Representation (ICLR) 2022.

IB-GAN: DISENTANGLED REPRESENTATION LEARNING WITH INFORMATION BOTTLENECK GENERATIVE ADVERSARIAL NETWORKS

May 2021

Published at a high-rank AI conference, Association for the Advancement of Artificial Intelligence (AAAI) 2021.

BLIND IMAGE DECONVOLUTION USING STUDENT'S-T PRIOR WITH OVERLAPPING GROUP SPARSITY

Mar 2017

Published at a high-rank International Conference on Acoustic, Speech, and Signal Processing (ICASSP) 2017.

SPATIAL KERNEL BANDWIDTH ESTIMATION IN BACKGROUND MODELING

SEP 2016

Published at International Conference on Machine Vision (ICMV) 2016.

AWARDS

1TH KBIG-CONTEST - NATIONAL INFORMATION SOCIETY AGENCY

DEC 2013

Developed Twitter hot issue forecaster using NLP algorithm and placed an encouragement award.

TEACHING EXPERIENCE

SPECIAL LECTURES ON BAYESIAN DATA ANALYSIS AND STATISTICAL INFERENCE - GSSHOP

May 2019

Delivered lectures on Bayesian theory and statistical inference techniques for commercial data analysis.

PRACTICAL GUIDE TO DEEP LEARNING - KOREA BANKING INSTITUTE

Mar 2019

Conducted lectures on Deep Learning and Natural Language Processing. INTRODUCTION TO GENERATIVE MODEL WITH PYTORCH - FASTCAMPUS

Taught courses on Deep Generative model and Bayesian Deep Learning.

SEP 2017 - SEP 2018

SPECIAL ISSUES IN MACHINE LEARNING AND DEEP LEARNING - SEOKYONG UNIVERSITY

Jun 2017

Performed lectures on Modern developments in Machine Learning, Deep Learning, and Artificial Intelligence.

PREREQUISITE COURSES FOR ARTIFICIAL INTELLIGENCE - SNU 4TH INDUSTRIAL REVOLUTION ACADEMY

MAY 2017

Prerequisite courses for understanding Artificial Intelligence - Linear Algebra, Probability, and Statistics.

TECHNICAL SKILLS

COMPUTER SKILLS:

Python, C/C++, Java, JavaScript, Objective C, OpenMP, CUDA, HTML, Bash, Windows, Mac OS, Linux

LANGUAGES:

Korean (native), English (proficient)